Approved For Release 2002/0**FQP**: C**\$ERRF**\$B04560A002300010002-1

Copy 106

NPIC/R-319/64

6 Pages

May 1964

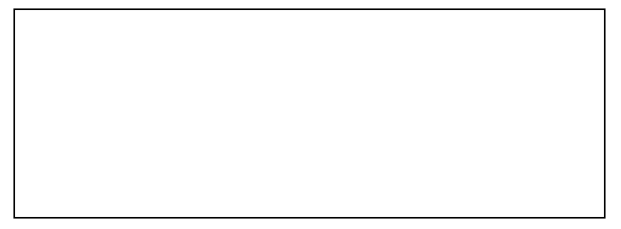
PHOTOGRAPHIC INTERPRETATION REPORT

AMMUNITION STORAGE AREA VYSHKOV, USSR BELORUSSIAN MD

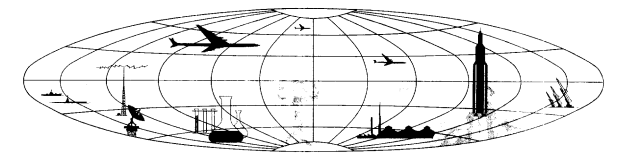
DECLASS REVIEW by NIMA/DOD







NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Approved For Release 2002/08/23: CIA-RDP78B04560A002300010002-1

GROUP | Excluded from automatic downgrading and declassification

25X1

PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

- 1 -

AMMUNITION STORAGE AREA

52-27N 031-32E

VYSHKOV, GOMELSKAYA OBLAST, USSR

BELORUSSIAN MD

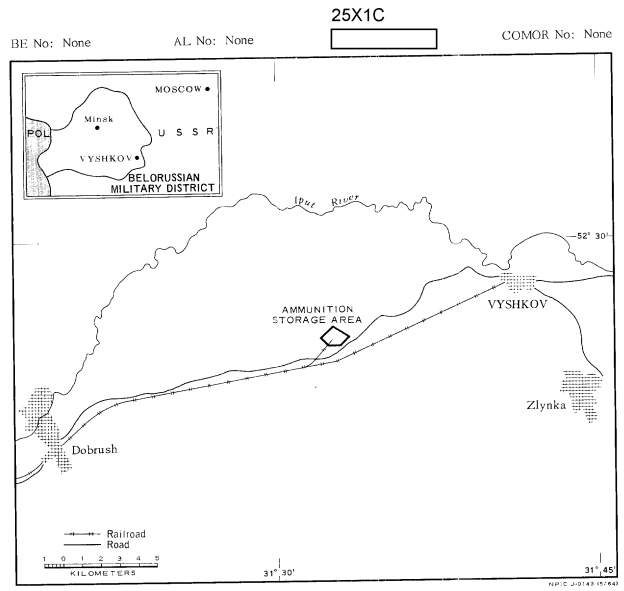


FIGURE 1. LOCATION OF AMMUNITION STORAGE AREA, VYSHKOV.

TOP SECRET Approved For Release 2002/08/23 : CIA-RDP78B04560A002300010002-1

NPIC/R-319/64

	SUMM	MARY 25X1	25X1E 25X1E
25X9 25X9 25X1A	An ammunition storage area is located 10 kilometers (km) west-southwest of Vyshkov (52-29N 031-41E) on the north side of the Vyshkov-Gomel rail line (Figure 1). The installation is served by a spur from the main rail line and has an all-weather primary road connection with Gomel. Military installations are located in Gomel, 40 km west. This installation (Figures 2 and 3) covers approximately 720 acres, is secured by a double fence, and includes 39 unrevetted ammunition storage buildings. Heavy foliage precludes the identification of additional buildings.	A support cated outside the main entrance to the tion contains six barracks and two adtive buildings. The area was covered by 10 missions between Comparative analysis reveatorease in the level of activity between significant changes since include the addition of 19 and storage buildings and the storage bunker.	e installa- ministra- 25X 25X1 ls an in- ne
	Railroad Service A rail spur from the Vyshkov-Gomel double-track rail line extends northeast into the installation. Road Service The installation is served by a primary, all-weather road which runs parallel to and north of the rail line and west to Gomel. Administrative and Troop Housing Areas Area D (Figure 3) includes two administrative buildings, six barracks, and four support buildings. Track activity throughout this area indicates occupancy of all the buildings, which are used to provide support for the storage area. Heavy foliage precludes indentification of additional buildings.	Ammunition Storage Areas Area F includes 39 unrevetted 190- by 80- foot ammunition storage buildings. Nineteen ammunition storage buildings have been completed since Configuration of this installation indicates additional buildings may be present, but they cannot be confirmed because of the heavy foliage. An adjacent internally secured area contains an earth bunker in diameter for however, drive-through capa- bility cannot be determined. All ammunition storage buildings have direct access to an elaborate network of internal roads.	
3		25X9 25X1	D 25X1D

- 3 -

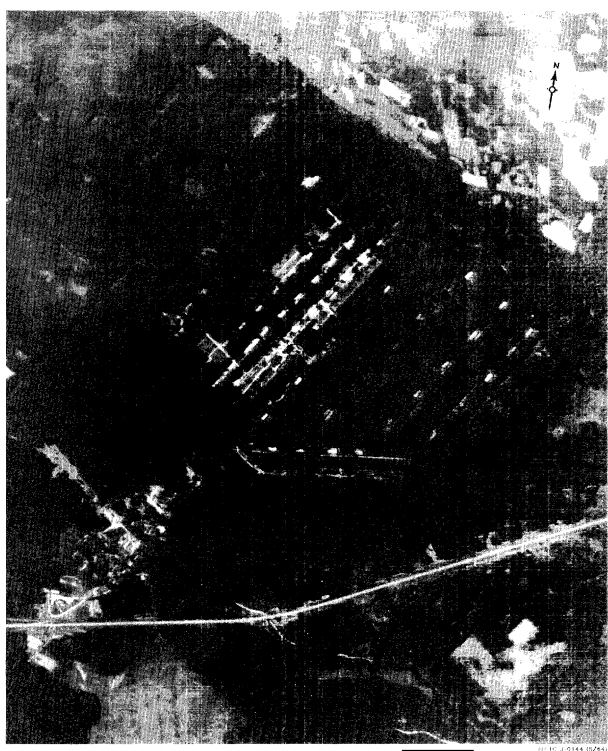
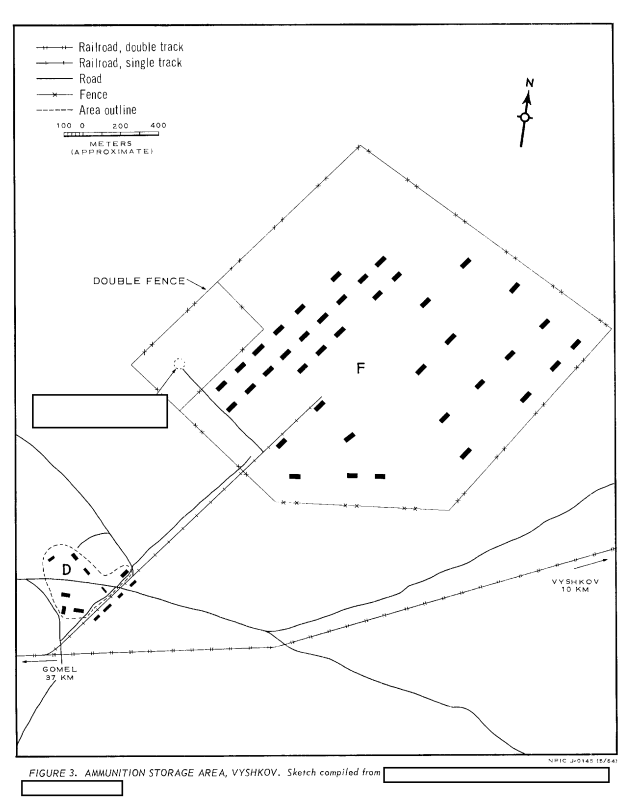


FIGURE 2. AMMUNITION STORAGE AREA, VYSHKOV,

25X1D



25X1

25X1D

- 5 **-**

25X1D

Approved For Release 2002/08/23 : CIA-RDP78B04560A002300010002-1

NPIC/R-319/64

NPIC PROJECT N-236/64

		REFERENCES	
PHOTOGRAPHY	25X1D		
MAPS OR CHARTS			
US Air Target Char	rt, Series 200, Sheet 0167	-21HL, 2d ed, Apr 62 (SECRET)	25X1C
DOCUMENTS	25X1C		20///
DIA. PC 225/1-1-6	33, Installation List, Sovi	iet Ground Forces, 1 Oct 63 (SECRET)	25X
DIA. PC 225/1-2-6	33, Training Areas, Sovie	t Ground Forces, 1 Oct 63 (SECRET/	25X
REQUIREMENTS	25X1C		
C-RR-4-81,111 (par	tial answer)		

- 6 -